

IN THE CLAIMS:

Claims 1 -10, 13 and 14 cancelled

1 11. (Currently Amended) An opener to facilitate the removal
2 of a threaded lid from the top of a jar, said jar having an open
3 mouth surrounded by a thread, said opener comprising a body
4 having an circularly arcuate C-shape with an inner sidewall, an
5 outer sidewall, an upper edge and a lower edge, said body
6 terminating at two ends separated by an open gap, an inwardly
7 extending stop extending along said inner sidewall adjacent to
8 said upper edge, the region inside said inner sidewall being
9 open, said inner sidewall including a pair of portions of
10 different diameter, with the portion of larger diameter being the
11 closer portion to said lower edge, whereby to form a shoulder
12 facing toward said lower edge, said body being made of a stiffly
13 flexible substance which tends to restore itself to an original
14 shape when distortive forces are removed, whereby said body can
15 be spread open at said gap to receive a lid, and released to
16 embrace said lid, thereby to assist a user to remove said lid
17 from said jar, the larger diameter portion facilitating the entry
18 of the lid into the region inside the body[[.]] ; said opener
19 further including an abutment comprising a pair of arms and a
20 bight joining said arms each arm being joined at a respective
21 said end of said body, and said arms being disposed entirely
22 radially beyond said outer side wall, said abutment being
23 springly flexible to enable said ends of the body to be spread

24 apart, but sufficiently strong to assist a user to apply torque
25 to said body to open the jar.

1 12. (Previously Presented) An opener according to claim 11
2 in which said shoulder is so disposed and proportioned as to
3 engage a part of the lid before the lower edge of the body can
4 reach and contact the jar itself.

1 15. (New) An opener to facilitate the removal of a
2 threaded lid from the top of a jar, said jar having an open mouth
3 surrounded by a thread, said opener comprising a body having a
4 circularly arcuate C-shape with an inner sidewall, an outer
5 sidewall, an upper edge and a lower edge, said body terminating
6 at two ends separated by an open gap, an inwardly extending stop
7 extending along said inner sidewall adjacent to said upper edge,
8 the region inside said inner sidewall being open, said inner
9 sidewall including a pair of portions of different diameter, with
10 the portion of larger diameter being the closer portion to said
11 lower edge, whereby to form a tapered shoulder facing toward said
12 lower edge, said body being made of a stiffly flexible substance
13 which tends to restore itself to an original shape when
14 distortive forces are removed, whereby said body can be spread
15 open at said gap to receive a lid, and released to embrace said
16 lid, thereby to assist a user to remove said lid from said jar,
17 the larger diameter portion facilitating the entry of the lid

18 into the region inside the body, and the tapered portion
19 facilitating entry of the top of the lid into the smaller
20 diameter region.

1 16. (New) An opener according to claim 11 in which said
2 shoulder is so disposed and proportioned as to engage a lower
3 part of the lid before the lower edge of the body can reach and
4 contact the jar itself.